

52.66 'GPS' Acres

N



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CeB2
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Cy
5
Cy
3
1
Cy
CeB2
1
4
Cy
CeB2
1
3
Cy
2
CrA
4
5
4
CeB2

Consulting Services
Gordon & Associates, Inc.
P.O. Box 25
Bentonville, IN 47322

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P.O. Box 25
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TOLL FREE 1-800-659-7645
Mobile #: 765-969-2277

National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation Program



Manure Application Record

Required Information

The operating record must contain, for five (5) years, all applicable records regarding the acreage used for land application of manure. You may use this form to document compliance with the rule. It is suggested that you use a separate form for each tract of land you use for manure application. You must maintain a USDA-NRCS soil survey map that clearly shows the boundaries of all land application areas. It would be helpful if you attached specific field maps to manure application record sheets for each field.

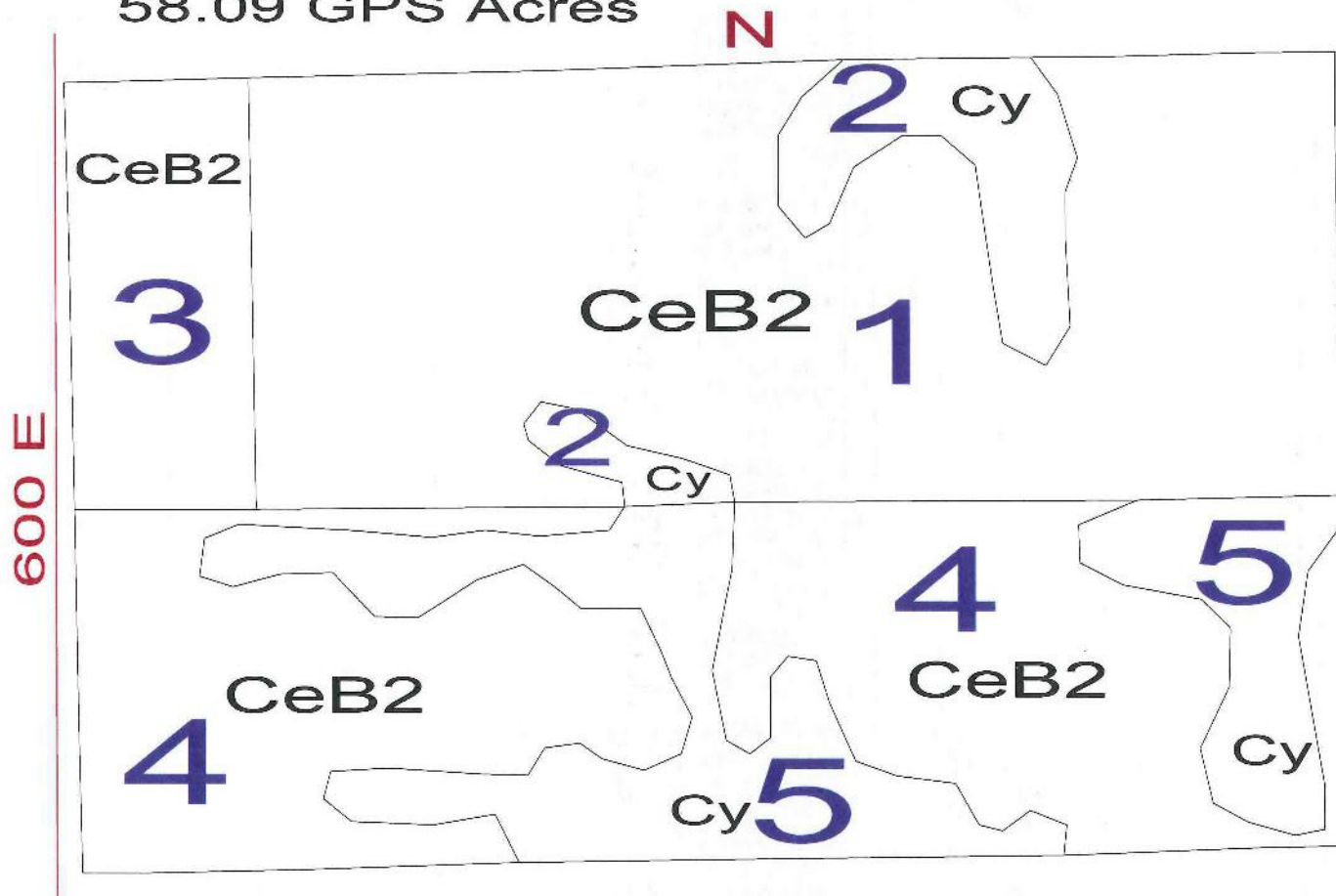
Farm Name or ID Hill Farm Total Field Acreage 52.6
Field Name or ID Milco Dairy Field Acreage Available for Land Application 52.6
(Setbacks Subtracted from Total Field Acreage)

Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P Inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
02/27/06		Lagoon	I	52	13,000 gal/acre	16.2	225	210.6	3.652	75	47.5	corn	corn	wheat	

*All manure custom applied by Green Earth Management, Inc.

Milco Dairy
Hill South Farm
Henry County
Dudley Twp Sec. 35
58.09 GPS Acres

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Farm Name or ID Hill South Total Field Acreage 50
Field Name or ID Milco Dairy Field Acreage Available for Land Application 50
(Setbacks Subtracted from Total Field Acreage)

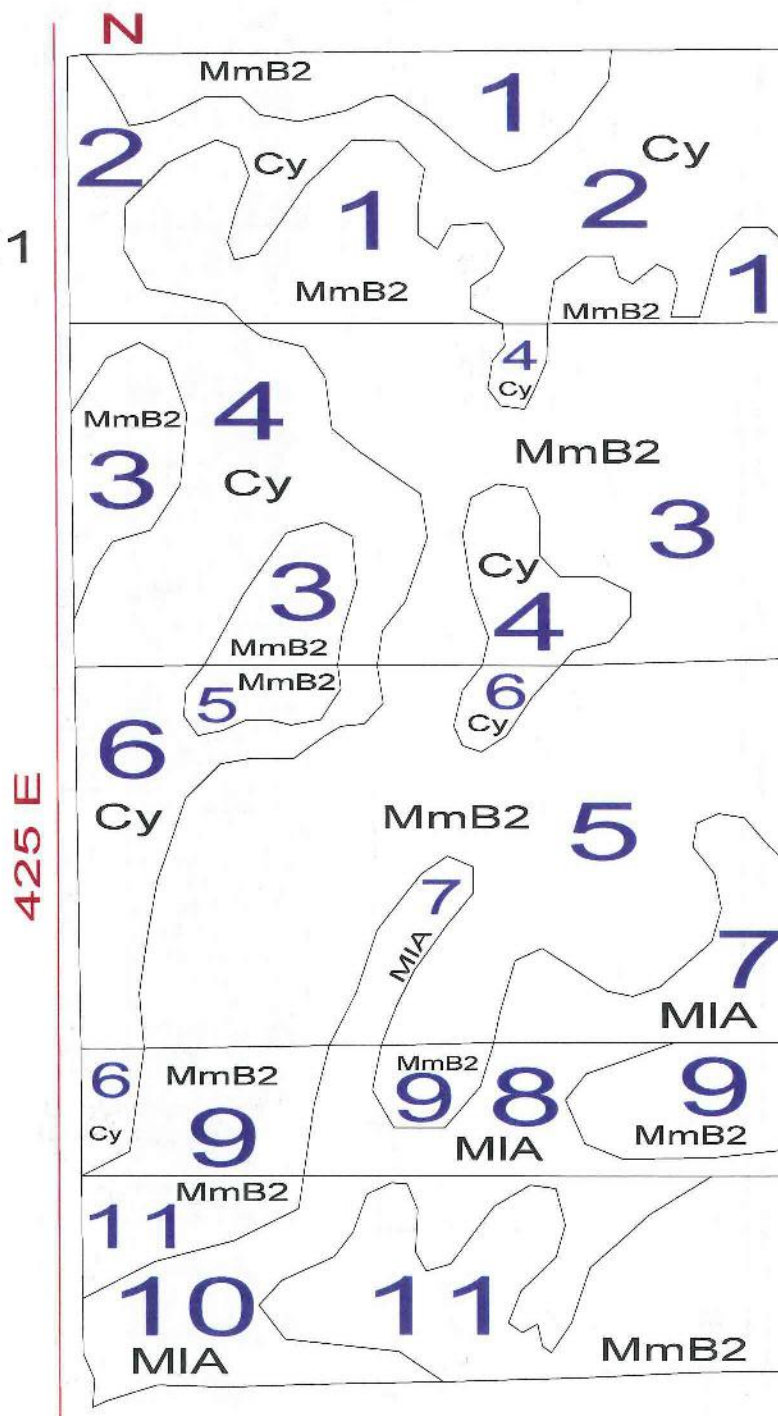
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P Inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
02/27/00	*	Lagoon	I	50	12,000 gal/acre	16.2	225	194.4	3.652	75	43.8	Corn	Corn	Corn	

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Milco Dairy

425 E Farm
Henry County
Dudley Twp Sec. 21
75.72 GPS Acres

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Farm Name or ID 425 E Total Field Acreage 75.72
Field Name or ID Milco Dairy Field Acreage Available for Land Application 75.72
(Setbacks Subtracted from Total Field Acreage)

Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
10/5/05	*	Lagoon	I	75	12,000 gal/acre	16.2	225	194.4	3.652	75	43.8	Corn	Corn silage	Corn silage	

All manure custom applied
by Green Earth Management, Inc.

Milco Dairy

500NE Farm

Henry County

Dudley Twp Sec. 15

75.72 GPS Acres

N

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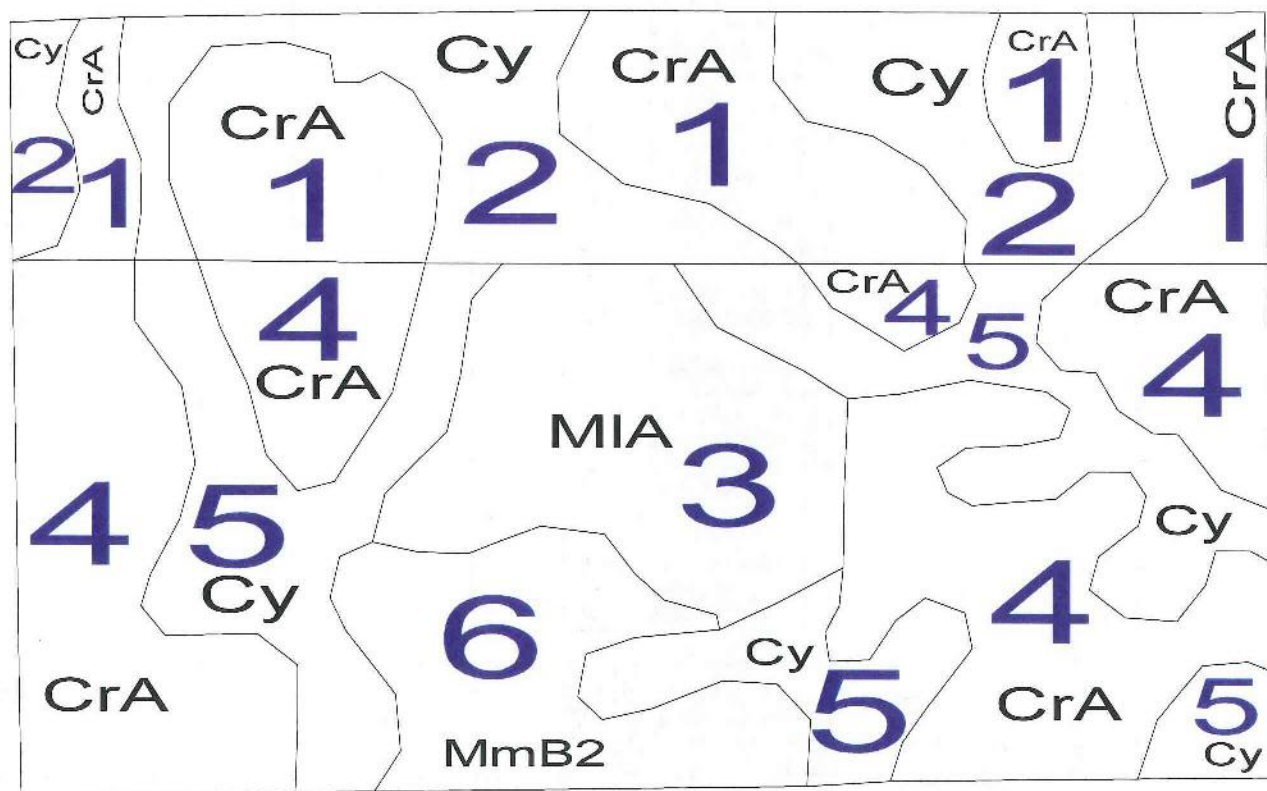
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500 E



National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation Program



Manure Application Record

Required Information

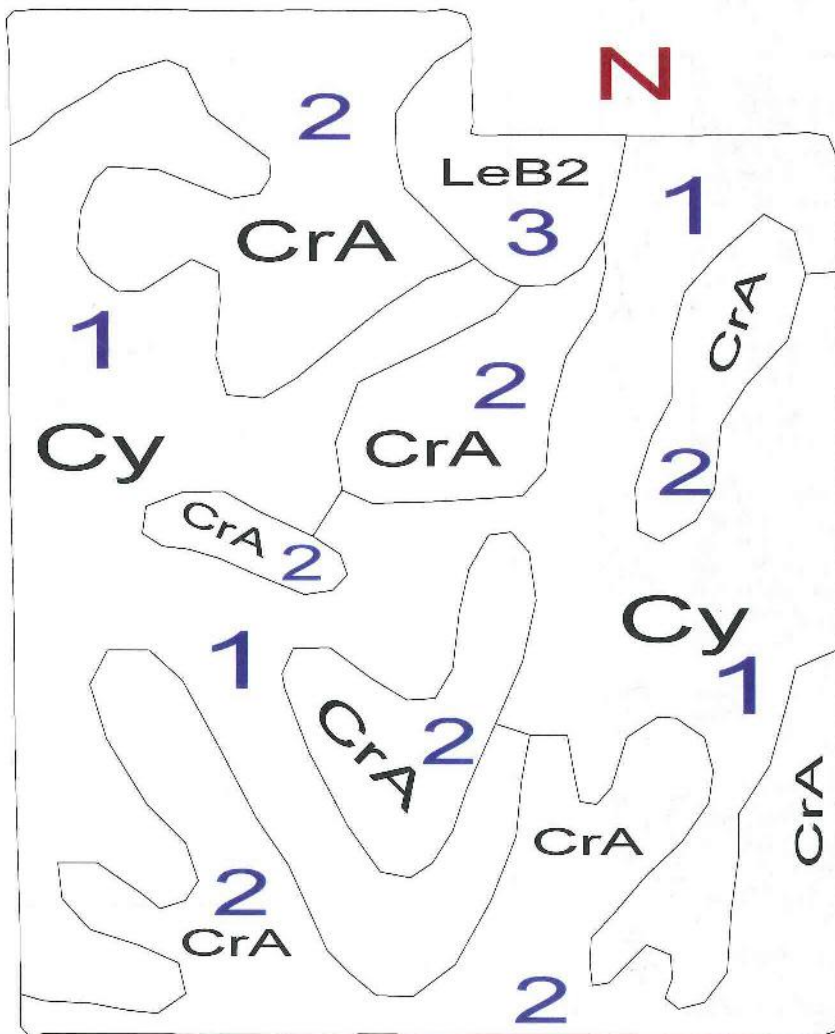
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Farm Name or ID 500 NE Total Field Acreage 75.72
Field Name or ID Milco Dairy Field Acreage Available for Land Application 75.72
(Setbacks Subtracted from Total Field Acreage)

Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P Inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
02/18/06	*	Lagoon	I	75	13,000 gal/acre	16.2	225	210.6	3.652	75	47.5	Corn	Corn Silage	Corn Silage	

All manure custom applied by
Green Earth Management, Inc.

Milco Dairy
Erskin's (Dishman)
Henry County
Spiceland Twp. Sec. 33
46.34 GPS Acres



125 West

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National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation Program



Manure Application Record

Required Information

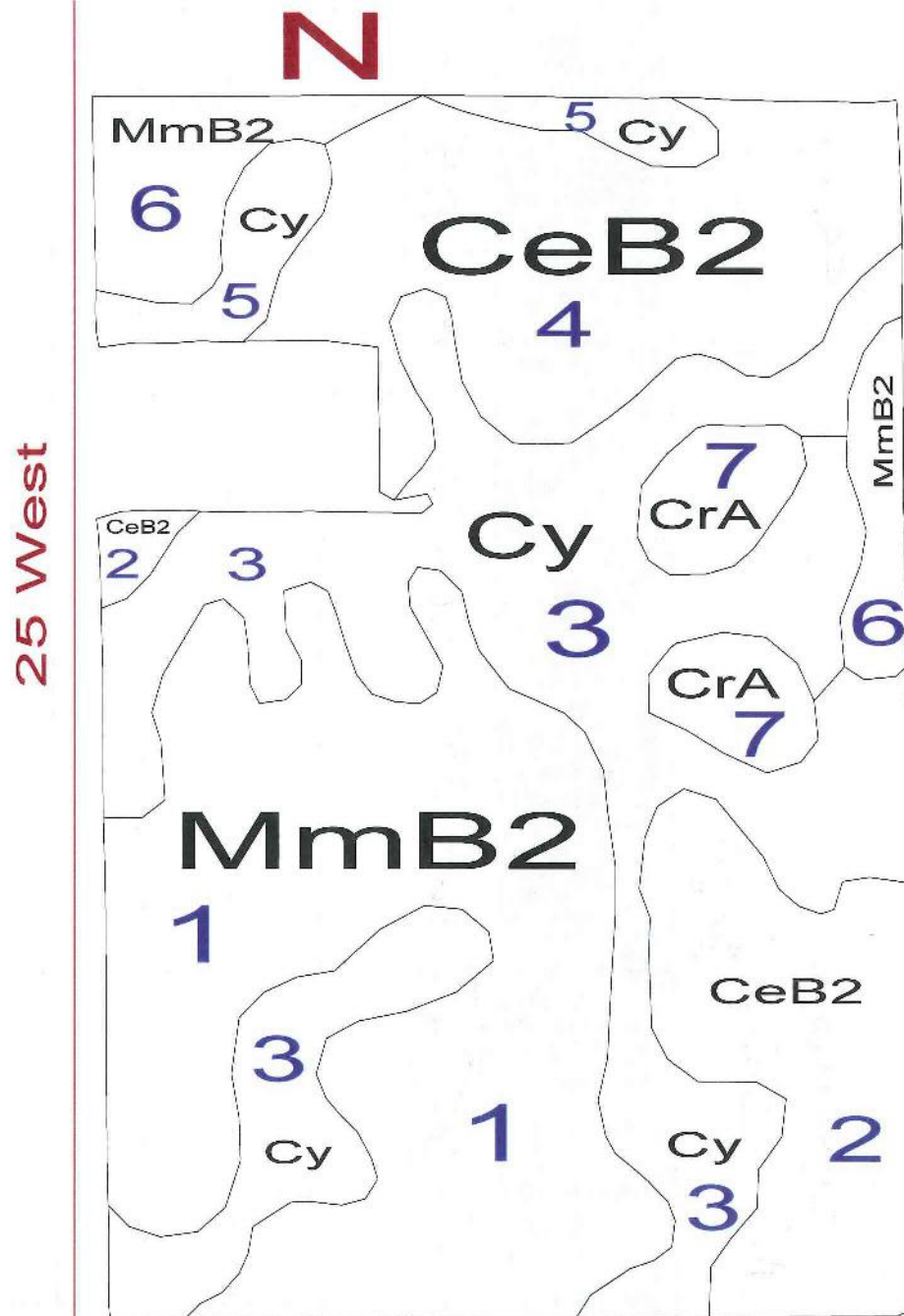
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Farm Name or ID Erskins Total Field Acreage 46
Field Name or ID Milco Dairy Field Acreage Available for Land Application 46
(Setbacks Subtracted from Total Field Acreage)

Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P Inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
10/05	*	Lagoon	I	46	13,000 gal/acre	16.2	225	210.6	3.652	92	47.5	Corn	Corn Silage	Corn Silage	

All manure applied by
Green Earth Management, Inc.

Milco Dairy
Joe's Home (Dishman)
Henry County
Franklin Twp. Sec. 23
55.39 GPS Acres



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National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation Program



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Farm Name or ID Joe's Home Total Field Acreage 55.39

Field Name or ID Milco Dairy Field Acreage Available for Land Application 55.39
(Setbacks Subtracted from Total Field Acreage)

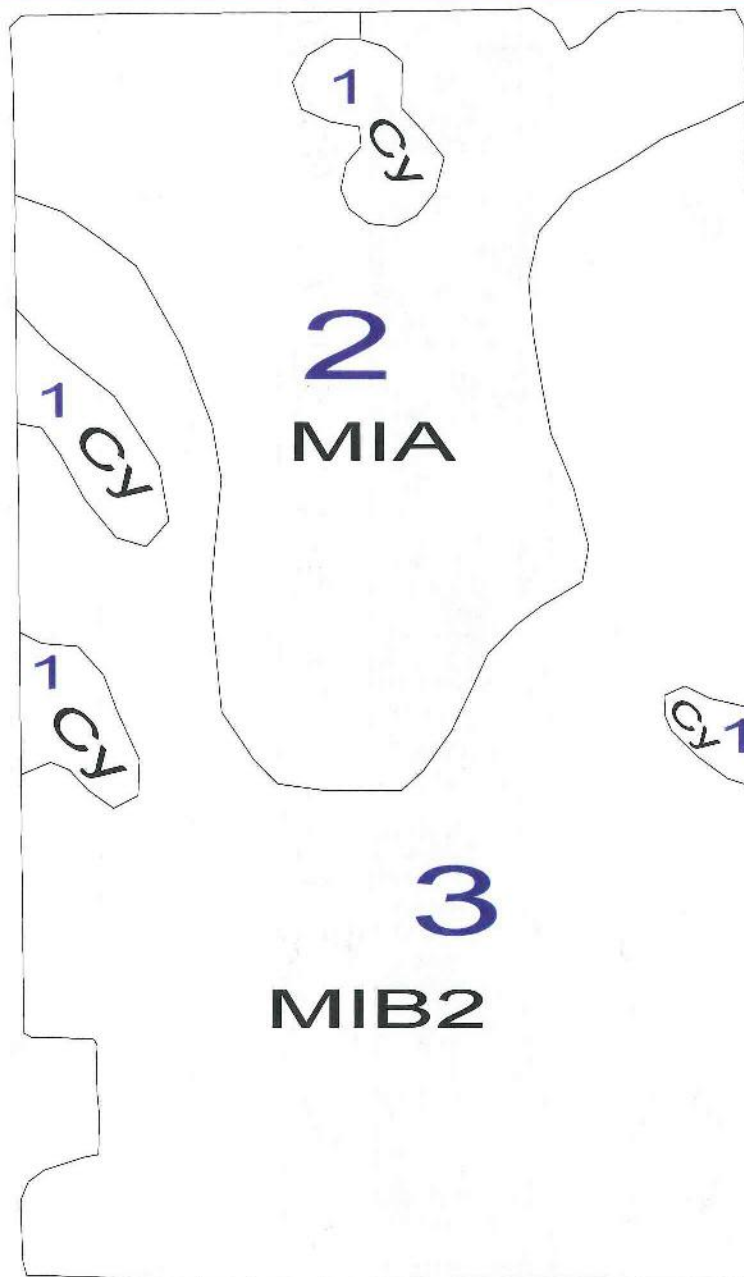
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P Inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
8/27/16	*	Lagoon	I	55	13,000 gal/acre	16.2	225	210.6	3.652	75	47.5	Corn	Corn	Corn	

* Manure applied by professional applicators "Green Earth Manure Management, Inc"

Milco Dairy
State Rd 3 (Dishman)
Henry County
Spiceland Twp. Sec. 29
58.58 GPS Acres

800 S

N



State Rd 3

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National Pollutant Discharge Elimination System Concentrated Animal Feeding Operation Program



Manure Application Record

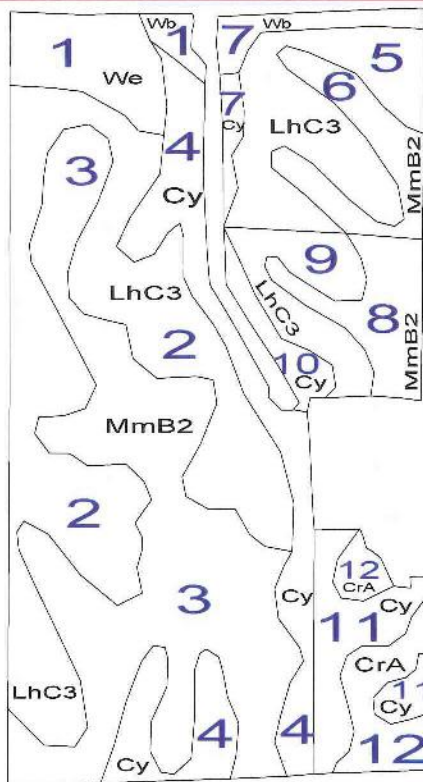
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Farm Name or ID SR 3 Total Field Acreage 50.50
Field Name or ID Milco Dairy Field Acreage Available for Land Application 50.50
(Setbacks Subtracted from Total Field Acreage)

Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
2/27/06	*	Lagoon	I	50	13,000 gal/acre	16.2	225	210.6	3.652	75	47.5	Corn	Corn	Corn	

Manure applied by
Green Earth Management, Inc.

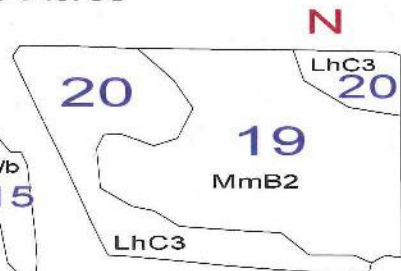
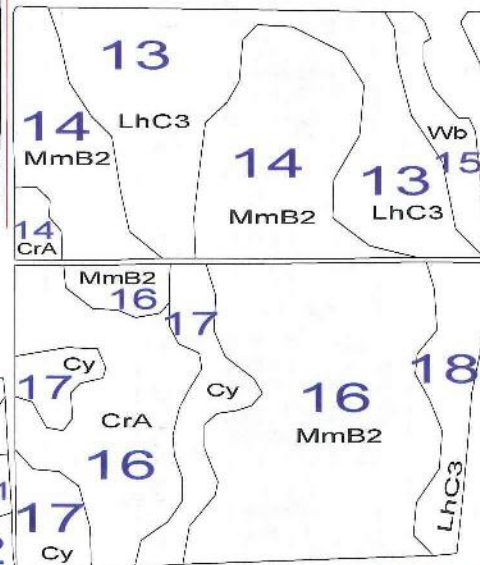


500 S

250 E

Milco Dairy

Ellson Farm
Henry County
Franklin Twp Sec. 7 & 8
138.44 GPS Acres



N

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I-70

CAPO
IDEM

Required Information

Farm Name or ID Milco Dairy Total Field Acreage 130.4
Field Name or ID Ellson Field Acreage Available for Land Application 130.4
(Setbacks Subtracted from Total Field Acreage)

[illegible]

Milco Dairy

Cain 140 Farm

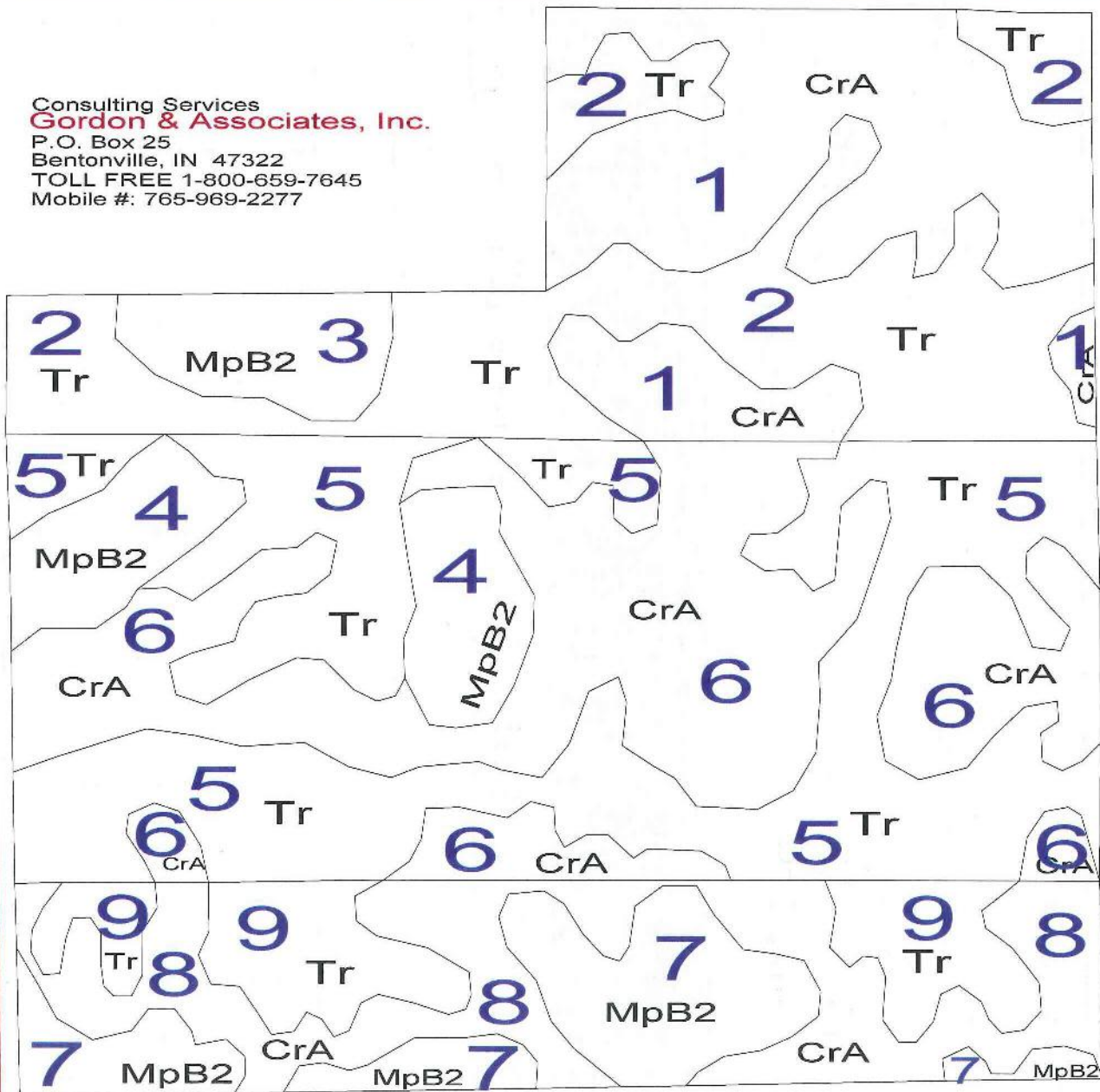
Rush County

Washington Twp Sec. 33

140.94 GPS Acres

N

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CAPO
IDEM

Required Information

Farm Name or ID Milco Dairy Total Field Acreage 140
Field Name or ID Cain 140 Field Acreage Available for Land Application 140
(Setbacks Subtracted from Total Field Acreage)

[illegible]

Milco Dairy

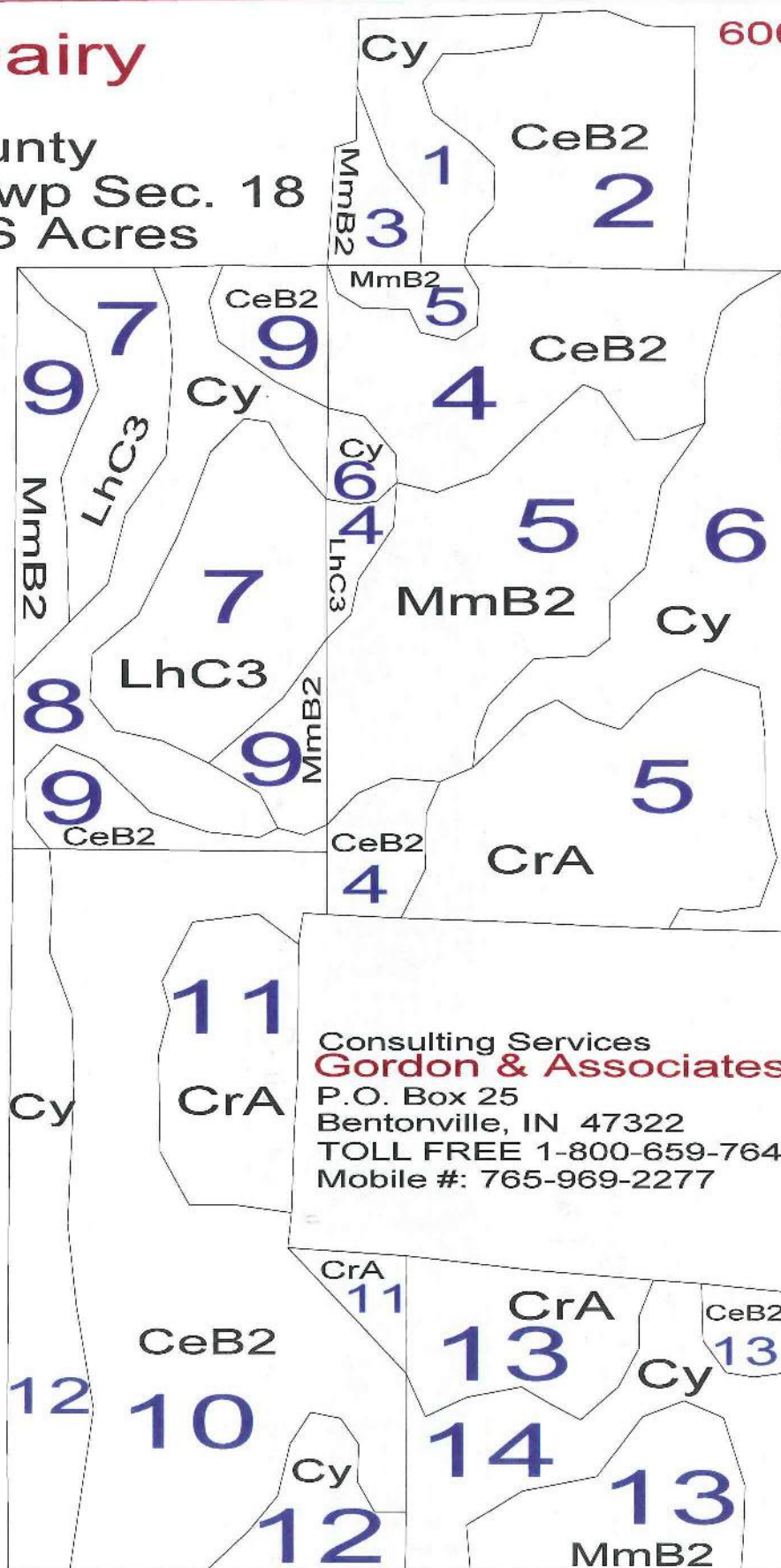
Utt Farm

Henry County

Franklin Twp Sec. 18

61.31 GPS Acres

600 S



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Farm Name or ID VH Farm Total Field Acreage 61.3 acres
Field Name or ID Milco Dairy Field Acreage Available for Land Application 61 acres
(Setbacks Subtracted from Total Field Acreage)

Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Nitrogen			Phosphorous			Crop Type and Yield per Acre			Additional N and/or P inputs (source and amount per acre)
						Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	
02/20/06	*	Lagoon	I	61	11,000 gal/acre	16.2	225	170.2	3.652	75	40.1	Corn	Corn	wheat	

* All manure custom applied by Green Earth Management, Inc.